

I Want My UATV!

revised September 3, 2003

Getting University of Alaska Television

There are a number of ways you can receive UATV. One way is to check with your local cable station to see if they carry the channel in their lineup. If your cable company does not carry UATV, write or call them to request that they carry it. Many cable companies don't carry UATV simply because they have not had any requests to do so. We try to keep track of communities which currently receive UATV on local cable. If you are currently receiving UATV, please let us know so we can keep our list updated!

UATV Cable TV Channels in Alaskan Communities						
9 *15	Anchorage	97	Ft. Wainwright	35	Naknek	
55	Barrow	14	Haines	98	Nome	
44	Bethel	8	Homer	97	North Pole	
*15	Chugiak	24	Hoonah	*15	Palmer	
13	Coffman Cove	95	Hydaburg	9	Petersburg	
97	College	18	Juneau	11, 4	Sitka	
19, 98	Cordova	3 or 6	Kachemak	14	Skagway	
36	Craig	99	Kenai	TBA	Tanana	
11	Dillingham	11	Ketchikan	37	Unalaska	
37	Dutch Harbor	35	King Salmon	20	Valdez	
*15	Eagle River	19	Kodiak	*15	Wasilla	
6	Eielson AFB	98	Kotzebue	TBA	Whittier	
97	Fairbanks	35	McGrath	9	Wrangell	
This list is based on information reported by UATV viewers around the state.						

^{*} UAA Programming Only

University of Alaska Supported Sites

In support of distance education programs, the University of Alaska receives UATV at designated education sites around the state.

UATV Distance Education Downlink Sites							
Clear AFB	Elmendorf	Ketchikan	Whitehorse, Canada				
Coffman Cove	Ft. Greely	Metlakatla					
Eielson AFB	Ft. Wainwright	Sitka					

Direct Satellite UATV

If you have a programmable satellite dish, you may be able to directly receive UATV. UATV is broadcast using the same satellite technology as ARCS, Gavel to Gavel or the PBS Superstation. If you can receive these, then you can receive UATV!

Technical Details: UATV is an MPEG2DVB digitally encoded free-to-air signal located on GE-8 at 139 degrees west. To receive the signal, you must have an MPEG2DVB capable receiver with the appropriate frequencies entered and a satellite dish that can "see" GE-8 (3.5 meter minimum). Correct information to input into your receiver can be obtained by calling University of Alaska Southeast Media Services at 907-465-6463.